

engages first notch 92, locking handle 98 into the closed position. At this same time, second latch 88 fully engages second notch 94. First and second latches 84, 88 securely retain hard drive assembly 54 in proper connection with bay 98. The lever action created by cam 90 additionally assists in providing leverage to smoothly and accurately mate hard drive 58 to bay interface 59.

IN THE CLAIMS

Please cancel Claims 19 and 20.

Please amend Claims 1, 13, 21, 23, 25 and 28 as follows:

1. (Amended) A computer system, comprising:

a case including a first drive bay; and

a first drive assembly removably mounted in the first drive bay, said first drive assembly comprising:

a first hard drive; and

a first drive chassis, comprising:

a first rail provided along a first side of the first hard drive;

a second rail substantially parallel to the first rail and provided along a second side of the first hard drive opposite the first side;

a retaining portion adjacent a front side of the first hard drive and connecting a front end of the first rail to a front end of the second rail;

a first notch provided on a first interior side of the first drive bay;

a handle rotatably connected to the retaining portion of the first drive chassis and having a first end and a second end distal from the first end, said handle being rotatable about an axis located between the first and second ends of the handle, said handle defining a closed position in which the first end of said handle is a first distance from the

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